

WEST Search History

DATE: Sunday, June 15, 2003

Set Name Query
side by side

Hit Count Set Name
result set

DB=USPT,PGPB; PLUR=YES; OP=OR

L13	L11 not L12	5	L13
L12	L11 and boron	1	L12
L11	L10 and ((102/205)!.CCLS.)	6	L11
L10	PETN or penthrite	1119	L10
L9	L8 not l7	14	L9
L8	L5 and (tetracene or tetrazene)	22	L8
L7	L5 same (tetracene or tetrazene)	8	L7
L6	L5 and (igniter or initiator or initiater or ignition)	727	L6
L5	boron same nitrate	2390	L5
L4	L1 and tetracene	23	L4
L3	L1 same tetracene	0	L3
L2	L1 same tetrazene	2	L2
L1	boron same oxide	38245	L1

END OF SEARCH HISTORY

WEST[Help](#) [Logout](#) [Interrupt](#)[Main Menu](#) [Search Form](#) [Posting Counts](#) [Show S Numbers](#) [Edit S Numbers](#) [Preferences](#) [Cases](#)**Search Results -**

Terms	Documents
L8 not L7	14

Database: [US Patents Full-Text Database](#)
[US Pre-Grant Publication Full-Text Database](#)
[JPO Abstracts Database](#)
[EPO Abstracts Database](#)
[Derwent World Patents Index](#)
[IBM Technical Disclosure Bulletins](#)

Search: [Refine Search](#)
[Recall Text](#) [Clear](#)

Search History**DATE: Sunday, June 15, 2003** [Printable Copy](#) [Create Case](#)**Set Name** [Query](#)
side by side**Hit Count** [Set Name](#)
result set*DB=USPT,PGPB; PLUR=YES; OP=OR*

L9	L8 not L7	14	L9
L8	L5 and (tetracene or tetrazene)	22	L8
L7	L5 same (tetracene or tetrazene)	8	L7
L6	L5 and (igniter or initiator or initiater or ignition)	727	L6
L5	boron same nitrate	2390	L5
L4	L1 and tetracene	23	L4
L3	L1 same tetracene	0	L3
L2	L1 same tetrazene	2	L2
L1	boron same oxide	38245	L1